

High School to College Articulation Map

Area of Study: Trade & Technology Education

Pathway: Building Trades-Carpentry

National Career Cluster: Architecture & Construction

<u>Region</u> Uintah Basin	<u>District</u> Duchesne, Uintah	<u>College / Institution</u>
<u>School</u> Union, Uintah		Articulation Agreement in place? Yes X No
<u>Contact person</u> Bob Naylor	<u>Ph.#</u> 435-722-4523	<u>Name of Degree or Certificate</u> AAS Building Construction
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High School				College		
Course #	High School Suggested Courses	H.S. Credit	College Credits	Course #	College General Education Requirements	Credits
ENG 1010	*Intro to Writing	1.0	3	ENG 1010	+Intro to Writing	3
PSY 1010	*General Psychology	1.0	3	PSY 1010	+General Psychology	3
CA, HU, LS, PS	*Life or Physical Science, Creative Arts or Humanities	1.0	3	CA, HU, LS, PS	+Life or Physical Science, Creative Arts or Humanities	3
				COMM 1010	+Intro to Communications	3
H.S.Total (General Ed.)And Other Available Credits			9	College Total Credits		12
Course CIP #	High School Career Pathway Courses (min. #? Required)	H.S. Credit	College Credits	Course #	College Major Course Requirements	Credits
Course #	Foundation Course: (2.00 required)	Credit			UBATC CARPENTRY CERTIFICATE (600 hrs)	
46.0201	Carpentry	1.00	120 hrs	CONS 1010	# Industry safety & tool use	30 hrs
	#Courses with this CIP code could fill course requirements for UBATC courses with # symbol			CONS 1020	# Construction Materials	30 hrs
				CONS 1033	# Building site layout & concrete	90 hrs
				CONS 1040	# Framing methods	150 hrs
				CONS 1053	# Exterior Finishes	60 hrs
				CONS 1063	# Roofing	60 hrs
				CONS 1073	# Interior Finishes	60 hrs
				CONS 1083	# Design, Blueprint Reading & Codes	60 hrs
				CONS 1090	# Estimating Materials & Costs	60 hrs
46.9999	Construction Trades Foundation	1.00				
	Elective Courses: (choose 1.00 credit)					
48.0703	Cabinetmaking	1.00				
46.0499	Concrete Placing & Finishing	1.00				
15.1301	Drafting & Design Technology	.50				
48.0702	Furniture Design & Manufacturing	1.00				

46.0101	Masonry/Tile	1.00				
48.0701	Woodworking	.50				
32.0199	Student Internship (Critical Workplace Skills)	.50				
					SLCC AAS DEGREE	
				BCCM 1030	@Construction Safety	2
				BCCM 1040	@Beginning Structure Construction	3.5
				BCCM 1060	@Beginning Structure Theory	1
			16	BCCM 1100	@Construction Math	5
				BCCM 1140	@Beginning Interior Finishes	3.5
				BCCM 1160	@Beginning Interior Finish Theory	1
				BCCM 1240	Beginning Cabinetmaking	3.5
				BCCM 1260	Beginning Cabinetmaking Theory	1
				BCCM 1150	Blueprint Reading	3
				BCCM 2040	Advanced Structural Construction	3.5
				BCCM 2060	Advanced Structural Theory	1
				BCCM 2140	Advanced Interior Finishes	3.5
				BCCM 2170	Advanced Interior Finish Theory	1
				BCCM 2200	Construction Office Management	3
				BCCM 2210	Construction Field Management	3
				BCCM 2230	Advanced Cabinetmaking	3.5
				BCCM 2240	Construction Estimating	5
				BCCM 2260	Advanced Cabinetmaking Theory	1
				BCCM 2470	Building Codes	2
Total Pathway Credits			16	Total Major Course Credits Required		50
TOTAL Potential(college) Credits Earned in High School			25	TOTAL Credits Required for Major		62

Classes marked with this symbol are part of the UBATC Certificate of Proficiency

@ As per Articulation Agreement with SLCC: Student who completes the UBATC Certificate of Proficiency will be given credit for the classes marked with @ in SLCC's Building Construction AAS program. Student must enroll at SLCC for at least 12 semester hours and apply to the division chair for credit to be recorded.

+General Education courses listed are the required Gen. Ed. for SLCC AAS degree.

Note: This is a regional agreement. Some classes and some concurrent enrollment agreements may not be available in your particular high school.
See your individual school for specific program offering. **Note:*= concurrent **= distant** **updated 10-25-06**